



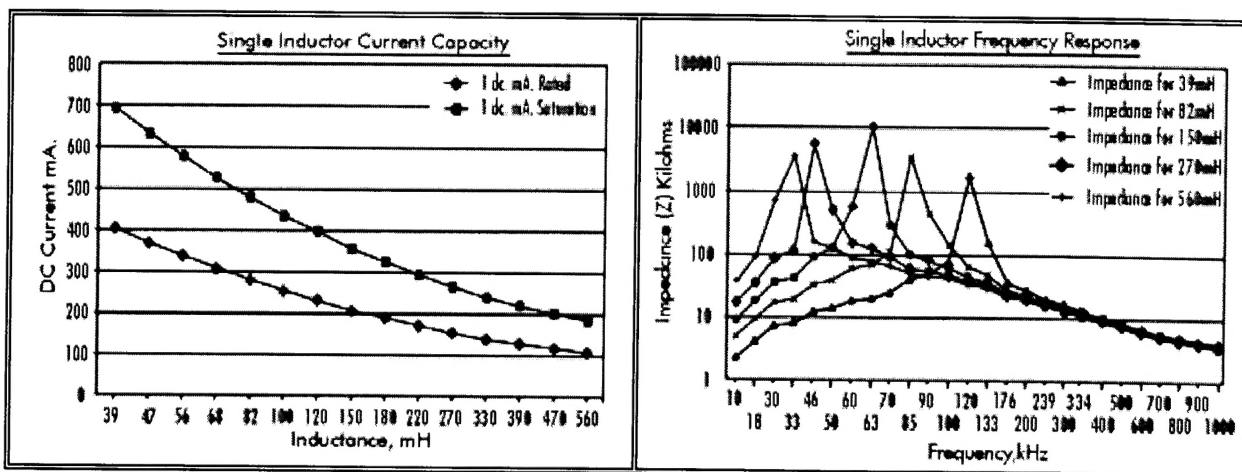
CRYDOM

Control over power

RM12 Inductors



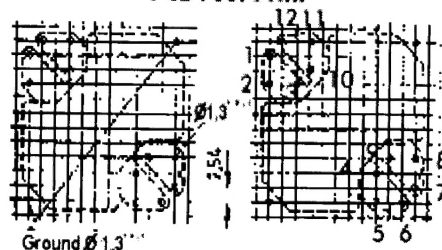
- Electrical specification
- Inductance Range 39mH to 560mH
- Temperature Range -20 to 120°C
- Core Material Curie Temperature > 150°C



Mechanical Data
Mass 72gm approx.
31 x 31 plan x 25mm height



PCB Foot Print



Example - RM 12 155 S			
Style	RM Pinned Bobbin	Inductance Value	Form
Size	12		S - single C - common mode D - differential
		Preferred values	Extended Range
		105 = 100mH	824 = 82mH
		155 = 150mH	125 = 120mH
		225 = 220mH	185 = 180mH
			275 = 270mH
		Specials	
		394 = 39mH	335 = 330mH
		474 = 47mH	395 = 390mH
		554 = 56mH	475 = 470mH
		684 = 68mH	555 = 560mH

Example RM12155S = RM12 150mH fixed single inductor with pinned bobbin.

Data sheets available for RM4, 5, 6, 8, 10 and 14 Inductors on request.

Other values & package styles available on request.